EX PARTE OR LATE FILED

RECEIVED

APR 1 3 1993

FEDERAL COMMUNICATIONS COMMISSION WASHINGTON, D.C. 20554

FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

MIN TO COMMENT AND A BOAN AGE

Congressional

DUE: 3-31-93

EASE MAKE 2 EXTRA COPIES OF INCOMING, ATTACHMENTS, AND REPLY FOR DOCKET FILE, ROOM 222.

> CONGRESSIONAL CORRESPONDENCE TRACKING SYSTEM 03/24/93

•		LETTER REPORT		
CONTROL NO.	DATE RECEIVED	DATE OF CORRESP	DATE DUE DATE DUE OLA(857)	
9301345		03/10/93		
TITLE	•	NAME	REPLY FOR SIG OF	
Senator	Dan Coats		ВС	
CONSTITUENT'S NAME		SUBJECT		
Victoria Ve	each inq.	comments on PR I	Docket 92-235	
REF TO	REF TO	REF TO	REF TO	
PRB/LM			·	
3-25				
DATE	DATE	DATE	DATE	
03/24/93				

REMARKS: Direct response to constituent. Indianapolis, IN office.

DAN COATS NOIANA COMMITTEES

ARMED SERVICES LABOR AND HUMAN

Muited States Senate 92.135

RICHARD G. LUGAR .

COMMITTEES: FOREIGN RELATIONS

Post-It " brand fax transmittal m	emo 7671 # of pages >
To Son Richard Rug	From Victoria
co.	Co. Vicilors Buria
Dept.	Phone # 1-284-3700
Fax #1-236-5508	Fax # 1-384-3002



February 24, 1993

Senator Richard G. Lugar 306 Hart Senate Office Washington, DC 20510

Dear Senator Lugar;

We are very concerned about proposed rules that are currently under consideration by the Federal Communication Commission. If PR Docket 92-235 is adopted, the new rules will greatly reduce the usability of frequencies currently assigned for model use and increase the risk of accidents.

Recently the City of Muncie, Delaware County and the State of Indiana convinced the Academy of Model Aeronautics to relocate their headquarters and build an international flying site on 1000 acres of land they purchased.

The community is in the process of working with several other hobby and model groups to relocate or build in Indiana. If the FCC decision caused unsafe conditions for the visitors and participants it would certainly have a devastating impact on tourism and the economy.

Please help us continue to promote the safe enjoyment of modeling by not allowing the FCC to carry out its proposals for the 72-76 MHz band.

Respectfully,

Victoria Veach

Executive Director